V180 Series Book Scanner



Different from other traditional document scanners, Joyusing Book Scanner series provides revolutionary desktop scanning solution with fast scanning speed, extraordinary image quality and multiple processing functions. Embedded ABBYY OCR algorithm devotes to convert scanned images into editable files including Word, TXT, PDF, Excel, etc. New 5" LCD screen is mounted in the arm for better user experience and higher scanning efficiency by providing real time preview.



NEW FEATURES



V-type platform and belt for fixing book's pages.



High quality sensor and lens to generate perfect images.



LCD viewing screen is convenient for user to preview real time images.

BUTTONS & INTERFACES



PC free software functions



SPECIFICATIONS

HARDWARE

• Pixel: 5424(H) × 4068(V) 22 mega pixels

• Scan size: Max A3

• Resolution:

VGA/HDMI output USB output

1080P 1920×1080/60fps MJPG 5424×4068 12fps

SXGA 1280×1024/60fps MJPG 2592×1944 12fps

720P 1280×720/60fps MJPG 1920×1080 12fps

XGA 1024×768/60fps MJPG 1280×720 12fps

• Focus mode: Fixed focus

• Lasers: 4

Preview screen: 5" LCDMicrophone: Built-in

Platform: V-type support platform
 Platform size: 521mm*455mm
 Power supply: DC 12V/1A
 Temperature: 0~50°C

• Dimensions: 521mm*455mm*418mm

• Net weight: 6kg

SOFTWARE

• PC free functions: Snap, record, zoom-in/out, freeze, rotate, annotate, etc.

• **PC functions:** Finger erase, curve flatten, distortion correct, intelligent page, background purify, ect.

Digital zoom: ×100Frequency: 50Hz/60Hz

Color mode: Color, B&W, negativePhotos: JPEG 1920x1080; 5424×4068

• Videos: AVI 1080P/30fps

INTERFACES

• Power supply: DC 12V/1A

• SD card slot: Yes

• **USB:** 3

VGA: VGA in; VGA outHDMI: HDMI in; HDMI out

• Light source: LED and nature light

Online Store: store.joyusing.com

 Touch button: Power, zoom-in/out, snap, record, rotate, freeze, LED, signal source

Website



Online Store



Joyusing Technology Co., Ltd.

Website: www.joyusing.com

Email: sales@joyusing.com

Address: 18-19th floor, No.20 building, Haixi Innovation Science Park, Fuzhou, Fujian 350108, China